4.522.472

United States Patent [19]

Liebert et al.

5 111753

[11] Patent Number:

4,522,472

[45] Date of Patent:

Jun. 11, 1985

[54]	ELECTROPHORETIC IMAGE DISPLAY WITH REDUCED DRIVES AND LEADS	
[75]	Inventors:	Richard B. Liebert, Ridgefield, Conn.; Roger P. White, Yonkers, N.Y.
[73]	Assignee:	North American Philips Corporation, New York, N.Y.
[21]	Appl. No.:	350,466
[22]	Filed:	Feb. 19, 1982
[51] [52]	Int. Cl. ³	
[58]	Field of Sea	340/716 rch 350/362; 340/787, 716
[56] References Cited		
U.S. PATENT DOCUMENTS		
	4,203,106 5/1	980 Dalisa et al 350/362 X

4,303,917 12/1981 Kishino et al. 340/772

4,450,440 5/1984 White 340/787

OTHER PUBLICATIONS

Liebert et al., "A 512 Character Electrophoretic Display", 1980 Biennial Display Research Conf., Cherry Hill, NJ, Oct. 1980.

Primary Examiner—John K. Corbin Assistant Examiner—Lynn Vandenburgh Kent Attorney, Agent, or Firm—Paul R. Miller

[57] ABSTRACT

An electrophoretic display device is described where a set of anode electrodes in an electrophoretic cell are disposed opposite row and column electrodes at a second side of the electrophoretic cell. The anode electrodes encompass equal pluralities of at least the row electrodes, and such equal pluralities of electrodes are connected in parallel. This significantly reduces the number of leads to the display.

14 Claims, 3 Drawing Figures

